

I Claim:

1. A method of providing through an electronic medium personalized information to a customer on a telematics device, the method comprising:

presenting, on the telematics device, to the customer through the electronic medium a virtual garage having communication links to a plurality of telematics service providers;

requesting, from the telematics device, personalized information from the virtual garage; and

transmitting the personalized information from the virtual garage to the telematics device, wherein the personalized information is originally obtained from the virtual garage and the plurality of telematics service providers.

2. The method of claim 1, wherein the electronic medium comprises the Internet.

3. The method of claim 2, wherein the personalized information comprise information in one of a route log, insurance log, automobile log, traffic log, travel log, medical log, and grocery log.

4. The method of claim 1, wherein the virtual garage is accessed through a wireless connection.

5. The method of claim 1, wherein the virtual garage is a life management

and enhancement server.

6. The method of claim 1 further comprising transmitting updates from the plurality of telematics service providers to the virtual garage.

5

7. The method of claim 1, wherein the personalized information is transmitted from the virtual garage to the telematics device using an FM subcarrier network.

8. A system for providing through an electronic medium personalized information to a customer on a telematics device, comprising:

means for presenting, on the telematics device, to the customer through the electronic medium a virtual garage having communication links to a plurality of telematics service providers;

means for requesting from the telematics device personalized information from the virtual garage; and

means for transmitting the personalized information from the virtual garage to the telematics device, wherein the personalized information is originally obtained from the virtual garage and the plurality of telematics service providers.

9. The system of claim 8, wherein the electronic medium comprises the Internet.

10. The system of claim 8, wherein the personalized information comprise information in one of a route log, insurance log, automobile log, traffic log, travel log, medical log, and grocery log.

5 11. The system of claim 8, wherein the virtual garage is accessed through a wireless connection.

12. The system of claim 8, wherein the virtual garage is a life management and enhancement server.

10 13. The system of claim 8 further comprising means for transmitting updates from the plurality of telematics service providers to the virtual garage.

15 14. The method of claim 8, wherein the personalized information is transmitted from the virtual garage to the telematics device using an FM subcarrier network.

*add
as*